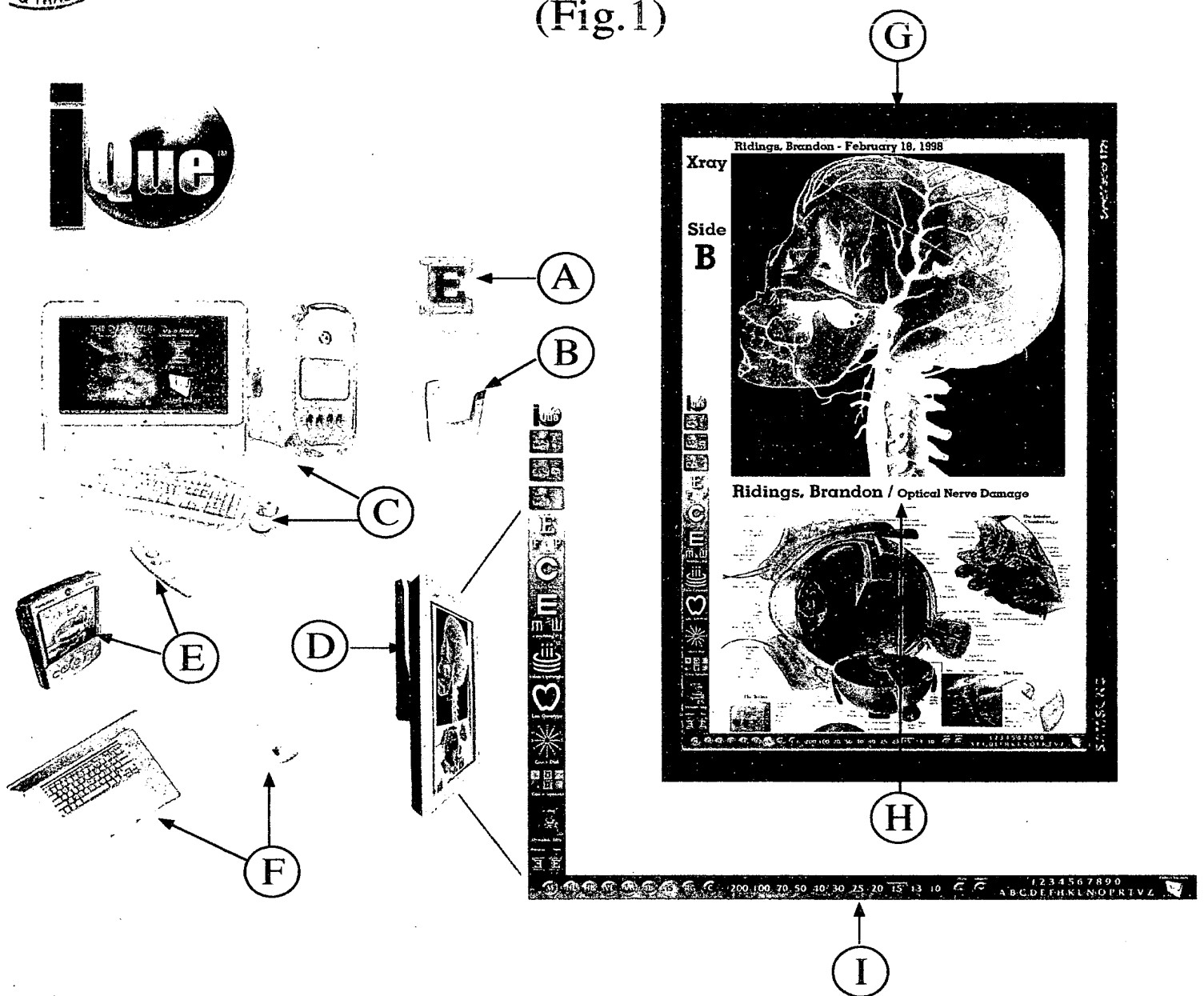


iQue™ - A/VTs (iQue™-Vision) Stand Alone Configuration (Fig.1)



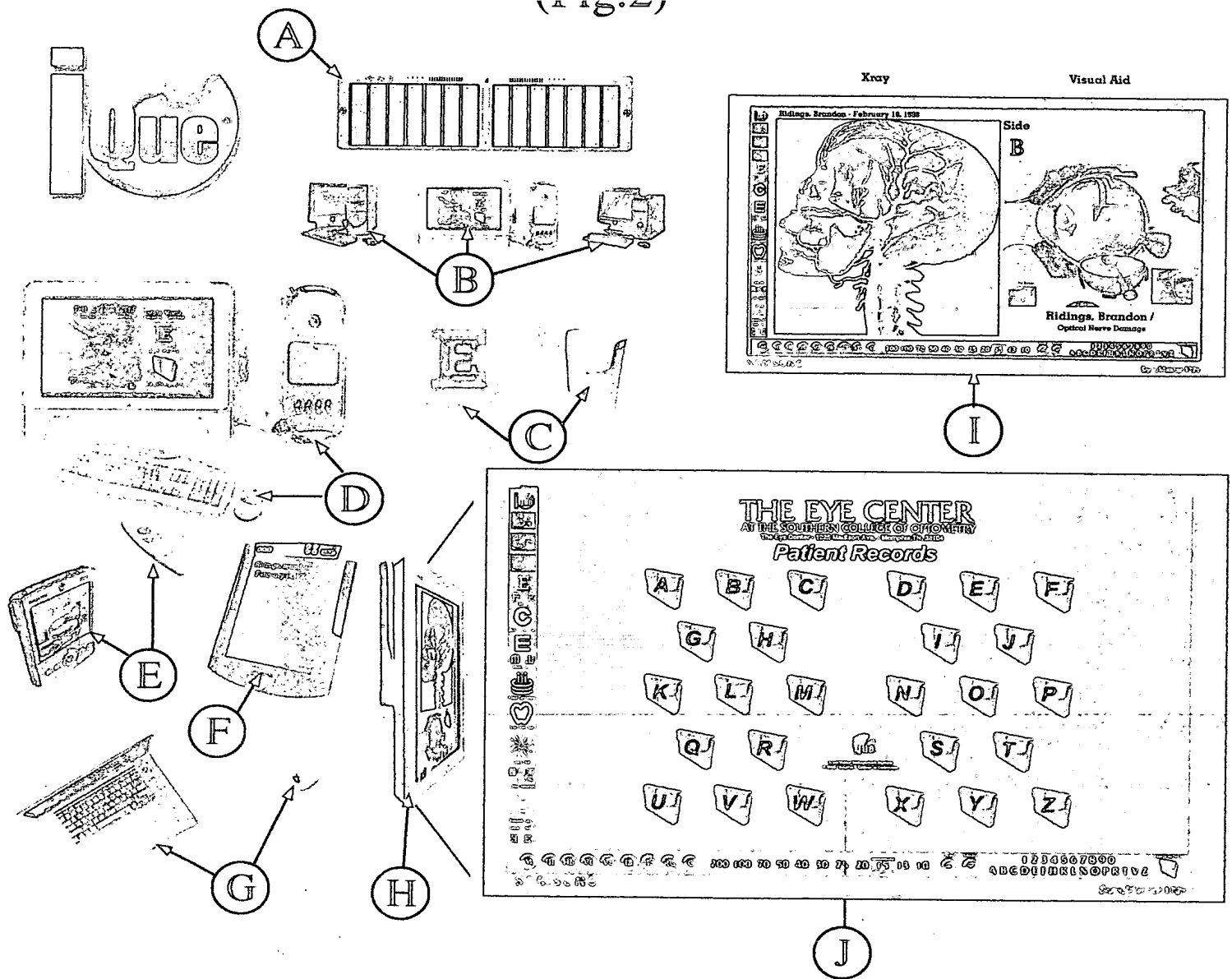
- Legend**
- A - Desk top Icon for Visual Records
 - B - Desktop Icon for Patient Records
 - C - Wireless Keyboard / Mouse Control for Internet Access or Patient Data
 - D- Wall Mounted Hi-Rez Screen
 - E - Optional Palm pilot / Mouse Pointer
 - F - Hard Wired or Wireless Network to Link Screen
 - G -Hi-Rez 17" - 50" Screens with 500:1 or Higher Contrast Level
 - H- Kiosk Interface and screen projection
 - I- Kiosk interface Menu Style for easy file access

BEST AVAILABLE COPY

iQue™ - A/VTS (iQue™-Vision)

Multiple Operating Systems on a Unix Server

(Fig.2)



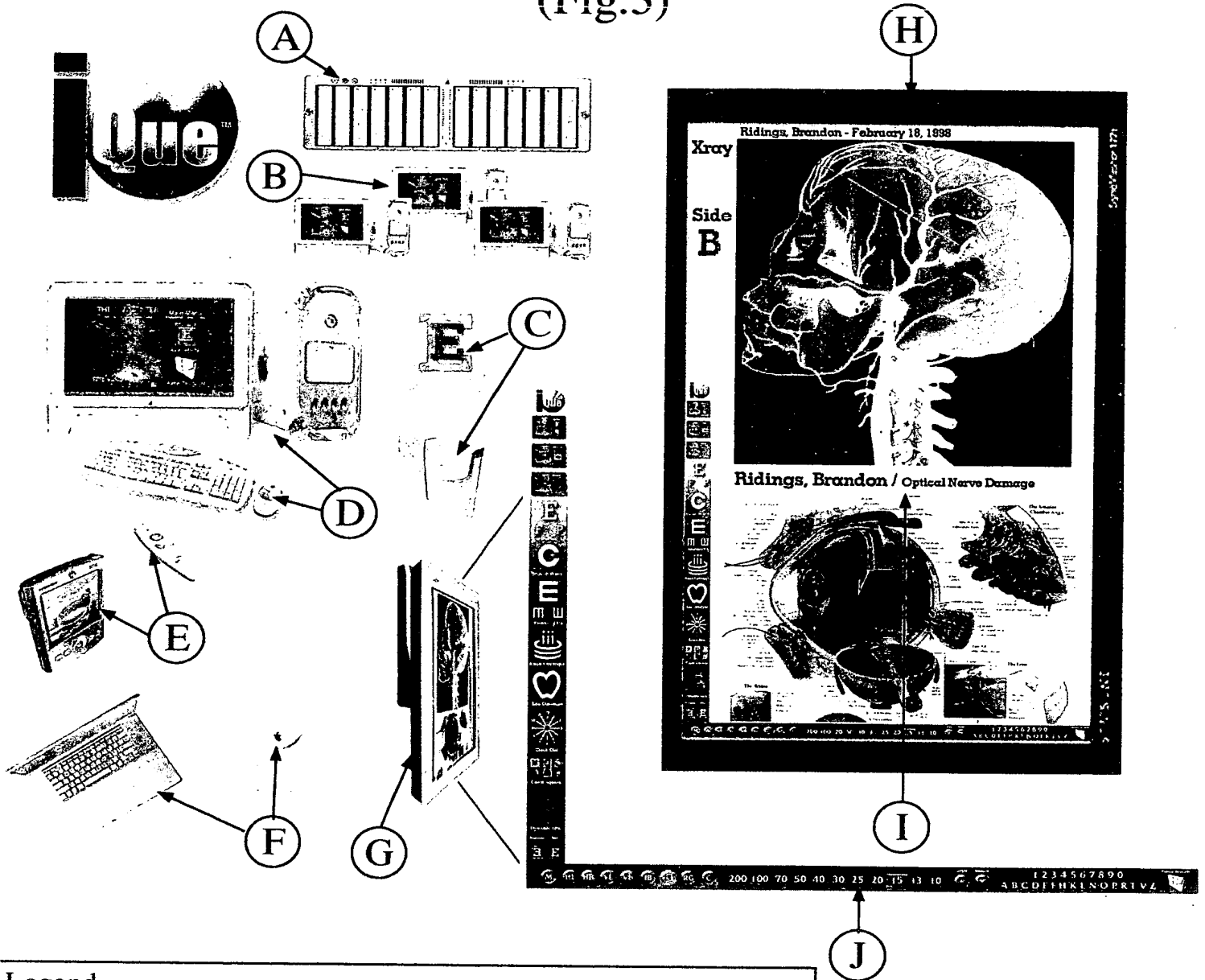
Legend

- A - iQue A.VTS configured on a Unix Server
- B - Cross Platform System include: Windows, Macintosh and RedHat Lunix
- C - Desktop Icon for Visual Records and Patient Records
- D- Wireless Keayboard / Mouse Control for Internet Access or Patient Data
- E - Opional Palm Pilot / Mouse Pointer
- F - PC Tablet
- G -Hard Wired or Wireless Network to Linked Screens
- H- Wall mounted Hi-Rez Screen
- I- Hi-Rez 17" - 50" Screens with 500:1 or Higher Contrast Level
- J- Kiosk interface Menu Style for easy file access

iQue™ - A/VTS (iQue™-Vision)

Multiple Operating Systems on a Unix Server

(Fig.3)

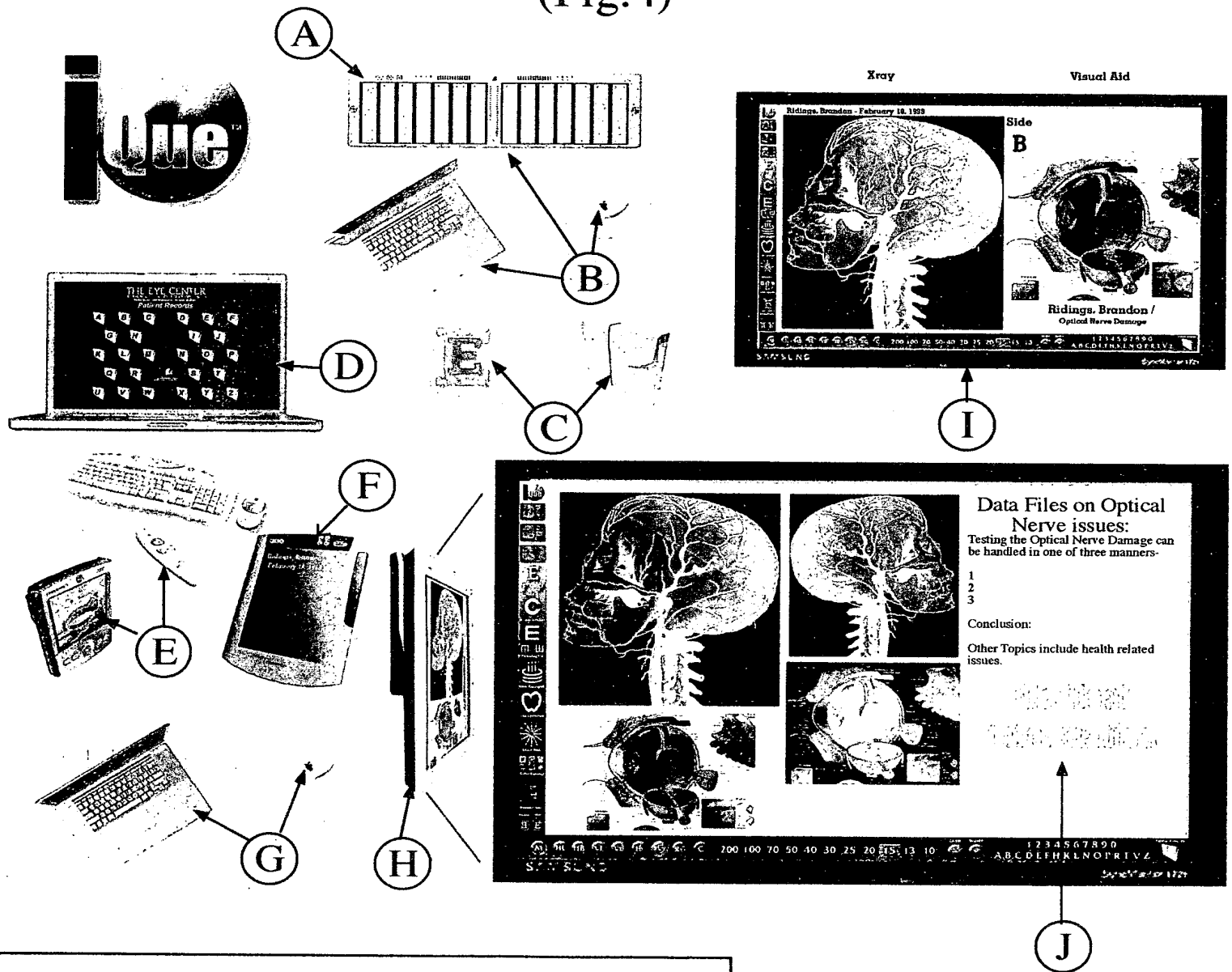


Legend

- A - iQue A.VTS configured on a Unix Server
- B - 250 Users 125 Host Files
- C - Desktop Icon for Visual Records and Patient Records
- D - Wireless Keyboard / Mouse Control for Internet Access or Patient Data
- E - Optional Palm Pilot / Mouse Pointer
- F - Hard Wired or Wireless Network to Linked Screens
- G - Wall mounted Hi-Rez Screen
- H - Hi-Rez 17" - 50" Screens with 500:1 or Higher Contrast Level
- I - Kiosk Interface showing Screen projection
- J - Kiosk interface Menu Style for easy file access

iQue™ - A/VTs (iQue™-Vision)

Portable / Wireless Connection to a Unix Server (Fig.4)



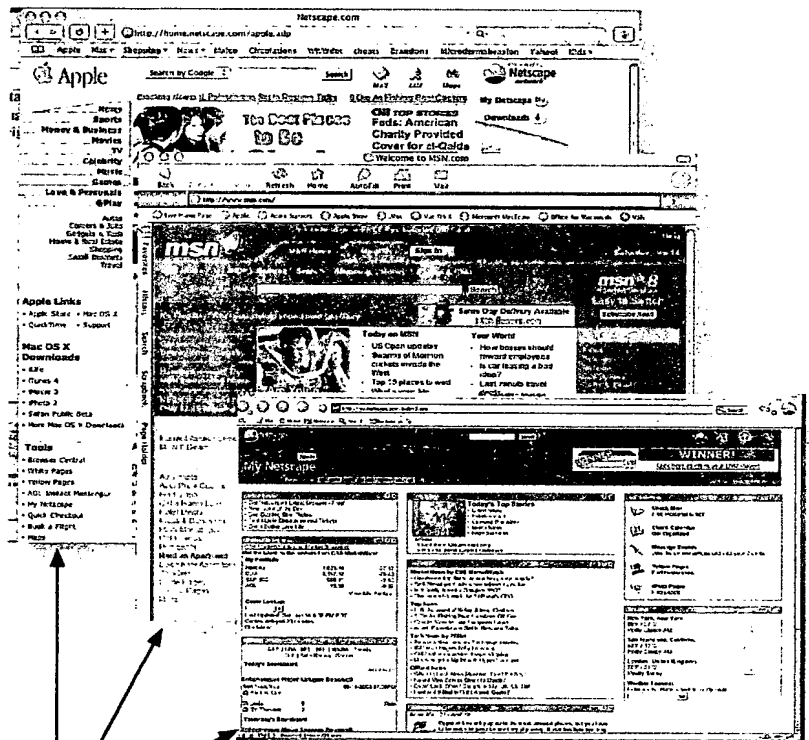
Legend

- A - iQue A.VTS configured on a Unix Server
- B - Wireless connection to server
- C - Desktop Icon for Visual Records and Patient Records
- D- Portable Laptop showing Patient files
- E - Optional Palm Pilot / Mouse Pointer
- F- PC tablet
- G -Hard Wired or Wireless Network to Linked Screens
- H- Wall mounted Hi-Rez Screen
- I- Hi-Rez 17" - 50" Screens with 500:1 or Higher Contrast Level
- J- Kiosk Interface showing Screen projection

iQue™ - A/VTS (iQue™-Vision)

Internet Based Home Therapy System

(Fig.5)



A

Legend
A- Using any Internet Browser: A patient can access simple therapy test as long as the monitor meets resolution and size requirements

iQue™ - A/VTS (iQue™-Vision)

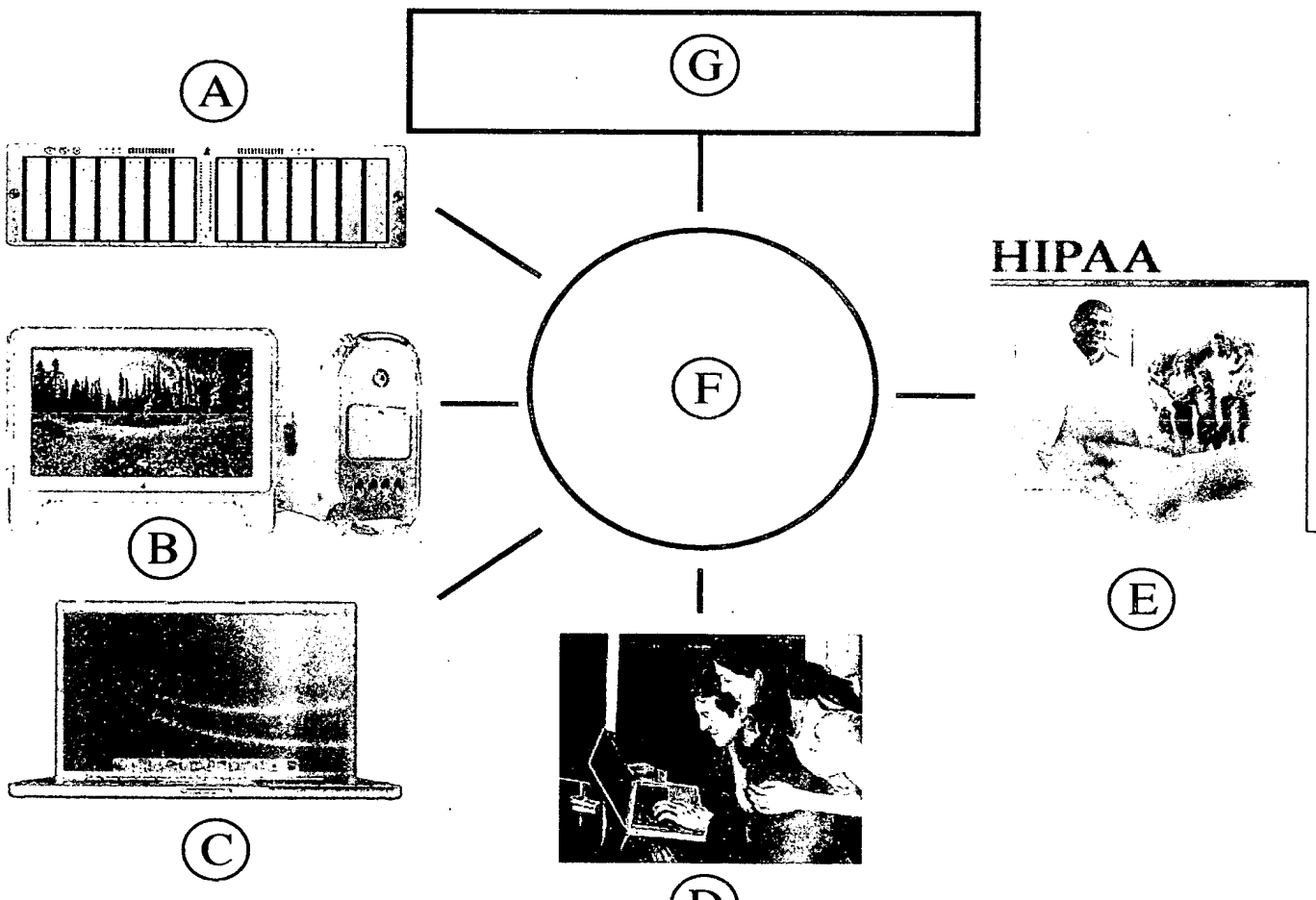
Unix Server Benefits and Connections

(Fig.6)



Legend

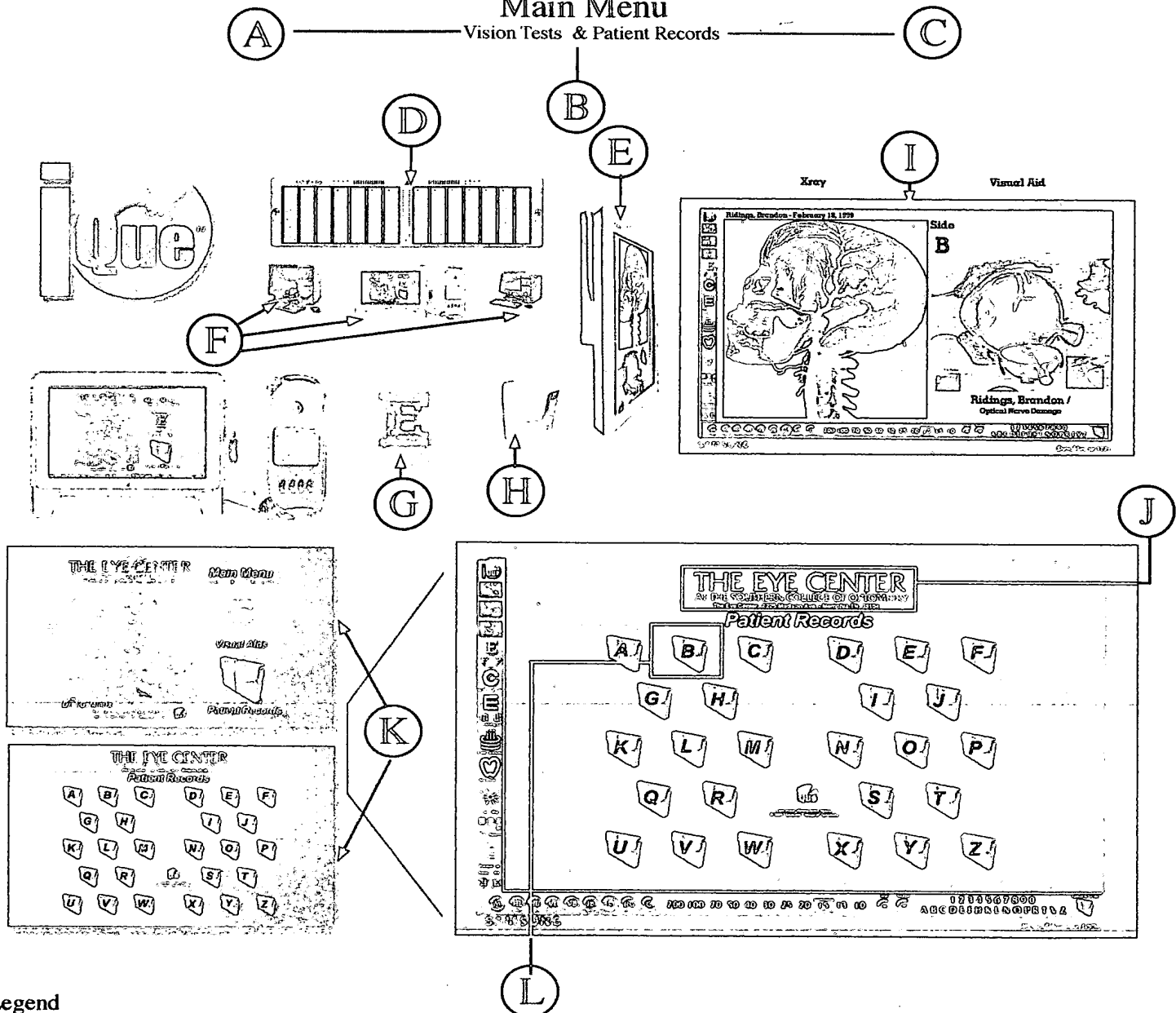
- A - Client Servers
- B - Individual Office systems
- C - Portable Laptop and Wireless
- D - To Home Therapy
- E - HIPAA Compliant with "Off-Site" Backup and Storage on all Medical Records
- F - Internet Global Connection
- G - Company support and connections to Head Quarters for iQue A/VTS -via internet.



iQue™ - A/VTS (iQue™ Vision)

Functionality & Menu Control

(Fig. 7)
Main Menu



Legend

- A - Include: Charts, Graphs, Photos Illustrations, Xrays and Video Movies and more
- B - Include: Internet Servicing w/ Audio /Video Conferencing
- C - Include: Administrative Data, Financial, Privacy, Medical History, Exam Profile and Medical Release forms
- D - Unix Server
- E - Wall mounted Hi-Rez Screen
- F - Multiple OS's
- G - Desktop Icon for Visual Records
- H - Desktop Icon for Patient Records
- I - Hi-Rez 17" - 50" Screens with 500:1 or Higher Contrast Level
- J - Customized Screens for Doctors preference / samples include but are not limited to these designs:
- K - Kiosk Mode Style Menus Simple Touch the Screen or use a mouse to select the desired results.
- L - Using the kiosk menu system gives the Doctor complete control over the entire exam procedure

Figure P

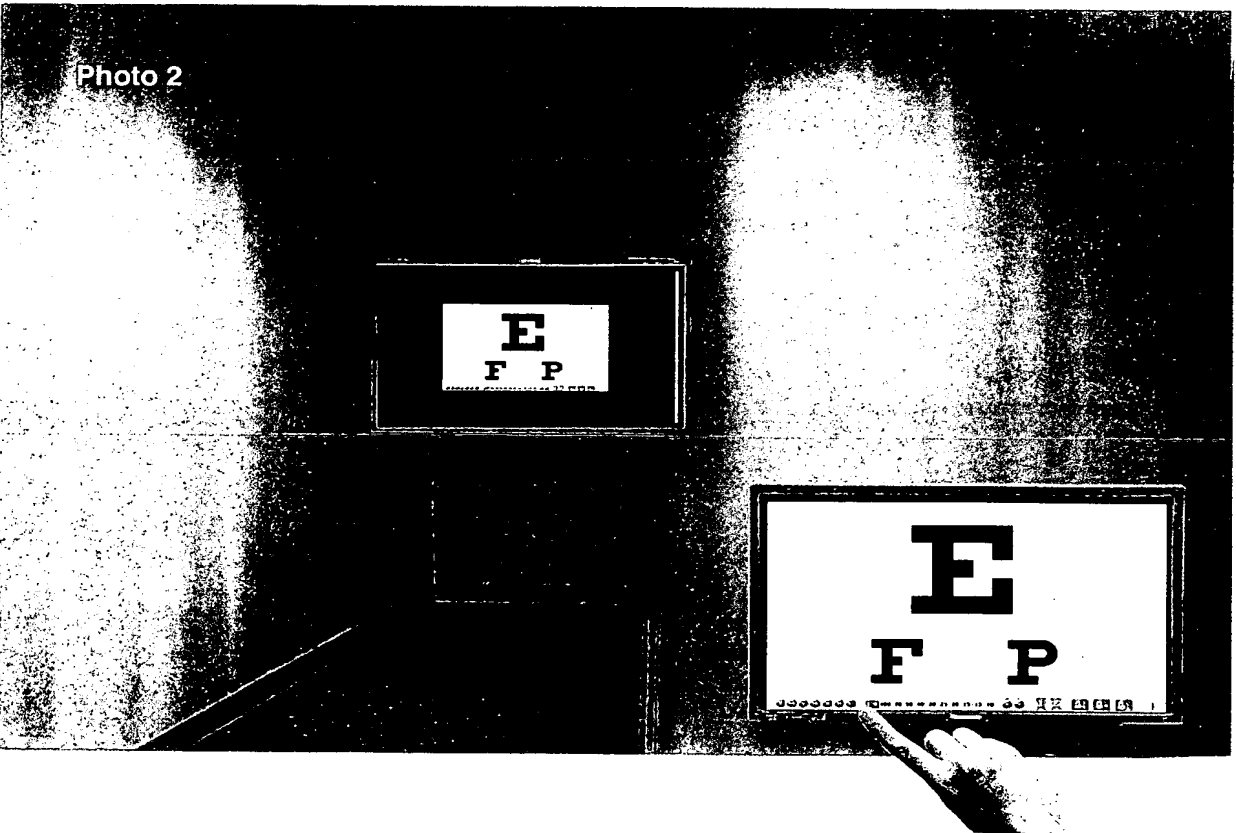
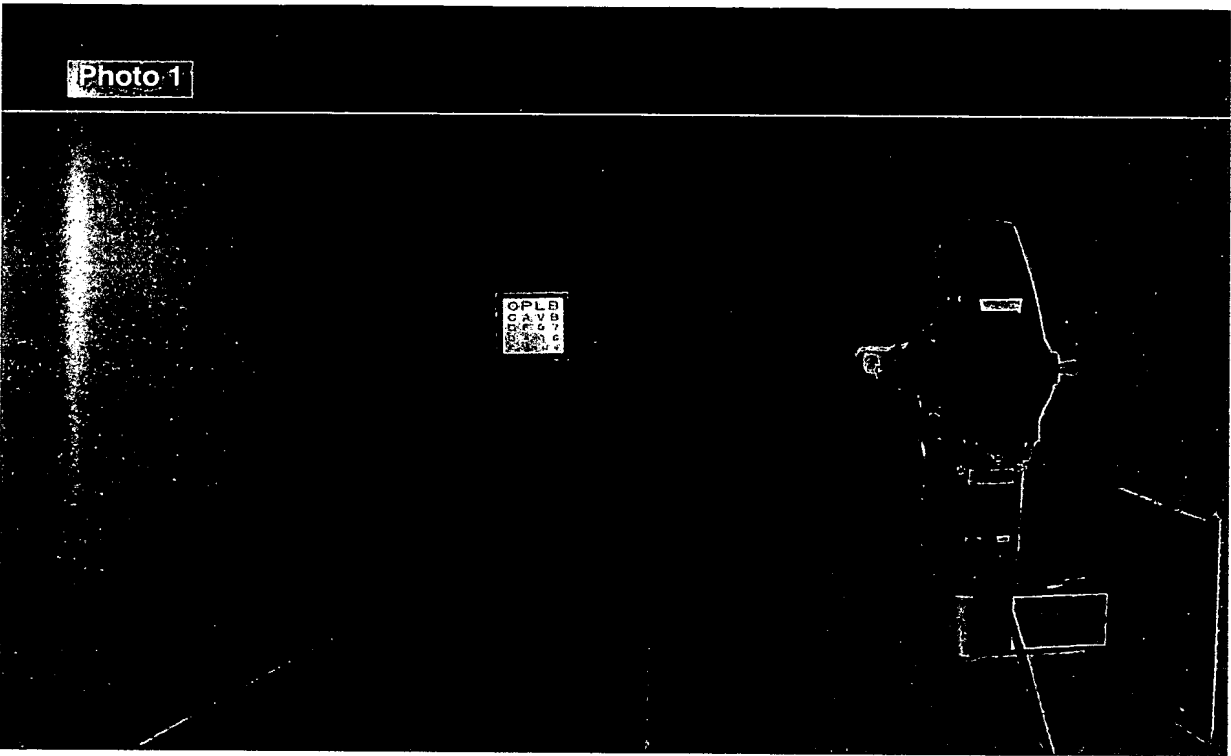
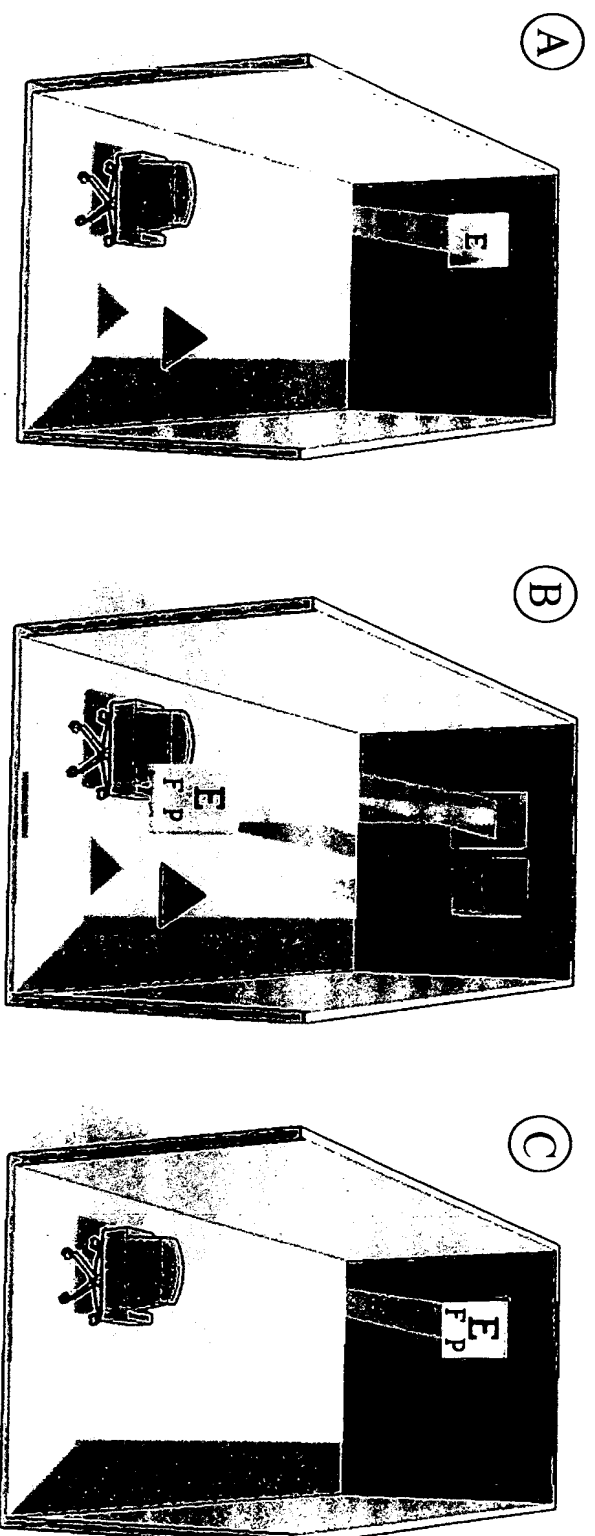


Figure P

Figure O

Projection Systems vs iQue Vision A/VTS



Legend

A- Patients Veiw vs Projection in a 20ft room

B- Patients Veiw vs Projection in a 10ft Mirrored room

C- Patients Veiw with iQueVision Monitor Sreen in a 10 or 20ft room

Figure O

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.